IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Wilfried Breuer et al.

Serial No.:

10/595,199

Date Filed:

March 22, 2006

Group Art Unit:

2832

Confirmation No.:

4416

Examiner:

Unassigned

Title:

DEVICE FOR ADJUSTING THE IMPEDANCE OF A HIGH VOLTAGE LINE SUPPLYING AN ALTERNATING CURRENT

MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Applicants respectfully request, pursuant to 37 C.F.R. §1.56, 1.97 and 1.98, that the references listed on the attached PTO-1449 form, be considered and cited in the examination of the above-identified application. Pursuant to 37 C.F.R. 1.98(a)(2), legible copies of any foreign patents, unpublished U.S. applications, and/or non-patent published documents cited on the attached PTO Form 1449 are being submitted with this Information Disclosure Statement. Consistent with the provisions of 37 C.F.R. § 1.97(h), this submission does not constitute an admission or representation that the submitted reference(s) is/are material to the patentability of the subject matter disclosed in the application.

Applicants submit U.S. or English equivalent patent documents for any foreign patent documents which are not translated in English, to assist the Examiner in the review and consideration of the foreign references listed on the attached PTO-Form 1449.

Foreign Patent
U.S. /English Equivalent
DE 37 87 335 T2
US 5 032 738

Applicants believe no fees are due for this Information Disclosure Statement; however, the Commissioner is hereby authorized to charge any additional fees or credit any overpayments to Deposit Account No. 50-2148 of Baker Botts L.L.P.

If there are any matters concerning this Application that may be cleared up in a telephone conversation, please contact Applicants' attorney at 512.322.2545.

Respectfully submitted,

BAKER BOTTS L.L.P. Attorneys for Applicants

Andreas H. Grubert Reg. No. 59,143

Date: **April 24, 2007**

<u>Correspondence Address</u>: Customer No. **31625**

512.322.2545 512.322.8383(Fax)

PTO-1449 Information Disclosure Citation in an Application			Application No.	Applicant(s)				
			10/595,199					
			Docket Number	Group Art Unit Filing D 2832 March		ate		
			071308.0692			22, 2006		
			U.S. PATENT DOCUMENTS					
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	LASS FILING DATE		
A.	5 032 738	07/16/91	Vithayathil	307	112	01/22/86		
B.	6 275 851	08/14/01	Mulcahy et al.	219	501	08/31/99		
C.								
D.								
E.								
F.								
G.								
H.								
I.								
J.								
K.								
L.								
M.								
		1	FOREIGN PATENT DOCUMEN	NTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
N.	0 258 314 B1	09/08/93	EP	G05F	1/70	X		
О.	37 873 35 T2	01/05/94	DE	G05F	1/70		X	
P.	196 19 305 A1	11/28/96	DE (w/abstract)	H02J	3/18		X	
Q.	0 951 126 A1	10/20/99	EP	H02J	3/18	X		
			NON-PATENT DOCUMENTS	s				
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)					DATE		
R.	Tyll, "FACTS Technology for Improved System Operation" Siemens AG (4 pages) N/A						A	
S.	Bachmann et al. "Possibilities of Multifunctional FACTS Application in the European Electric Power System under the Changing Conditions of the Liberalized Electricity Market" (7 pages)							
Т.	Christi et al. "Power System Studies and Modelling for the Kayenta 230 KV Substation Advanced Series Compensation" Siemens and Western Area Power Administration USA (pp. 33-37)					N/A		
''	Series compensation	Gabrijel et al. "Direct Methods for Transient Stability Assessment in Power Systems Comprising Controllable Series Devices" IEEE Transactions on Power Systems (pp. 1116-1122)					11/02	
υ.	Gabrijel et al. "Direc				Comprising	11/	02	
	Gabrijel et al. "Direc Controllable Series I Hedin et al. "SSR Pe	Devices" IEEE Tra	ansactions on Power System	(ASC)"(7 pages)	Comprising	11/ N/		
U.	Gabrijel et al. "Direc Controllable Series I Hedin et al. "SSR Pe	Devices" IEEE Tracerformance of Adv Report and Writte	nsactions on Power System	(ASC)"(7 pages)	Comprising		'A	
U.	Gabrijel et al. "Direc Controllable Series I Hedin et al. "SSR Pe International Search PCT/DE2004/00197	Devices" IEEE Tracerformance of Adv Report and Writte	ansactions on Power System	(ASC)"(7 pages)		N/	'A	
U. V. W. EXAMINE	Gabrijel et al. "Direct Controllable Series I Hedin et al. "SSR Pe International Search PCT/DE2004/00197	Devices" IEEE Tracerformance of Adv Report and Writte (2 (6 pages)	ansactions on Power System	(ASC)"(7 pages) Application no.	RED	N/ 02/0	A 3/05	